The microporous heat insulation body according to claim 1, characterized in that the core contains from 2 to 45% by weight, preferably from 5 to 15% by weight of xonotlite.

5. (amended)

The microporous heat insulation body according to claim 1, characterized in that the core has a thickness of from 3 to 10 mm, preferably from 5 to 7 mm.

6. (amended)

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The microporous heat insulation body according to claim 1, characterized in that the cover is adhered to the core.

7. (amended)

The microporous heat insulation body according to claim 1, characterized in that the core and the cover are heat-sealed within a sheet.

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